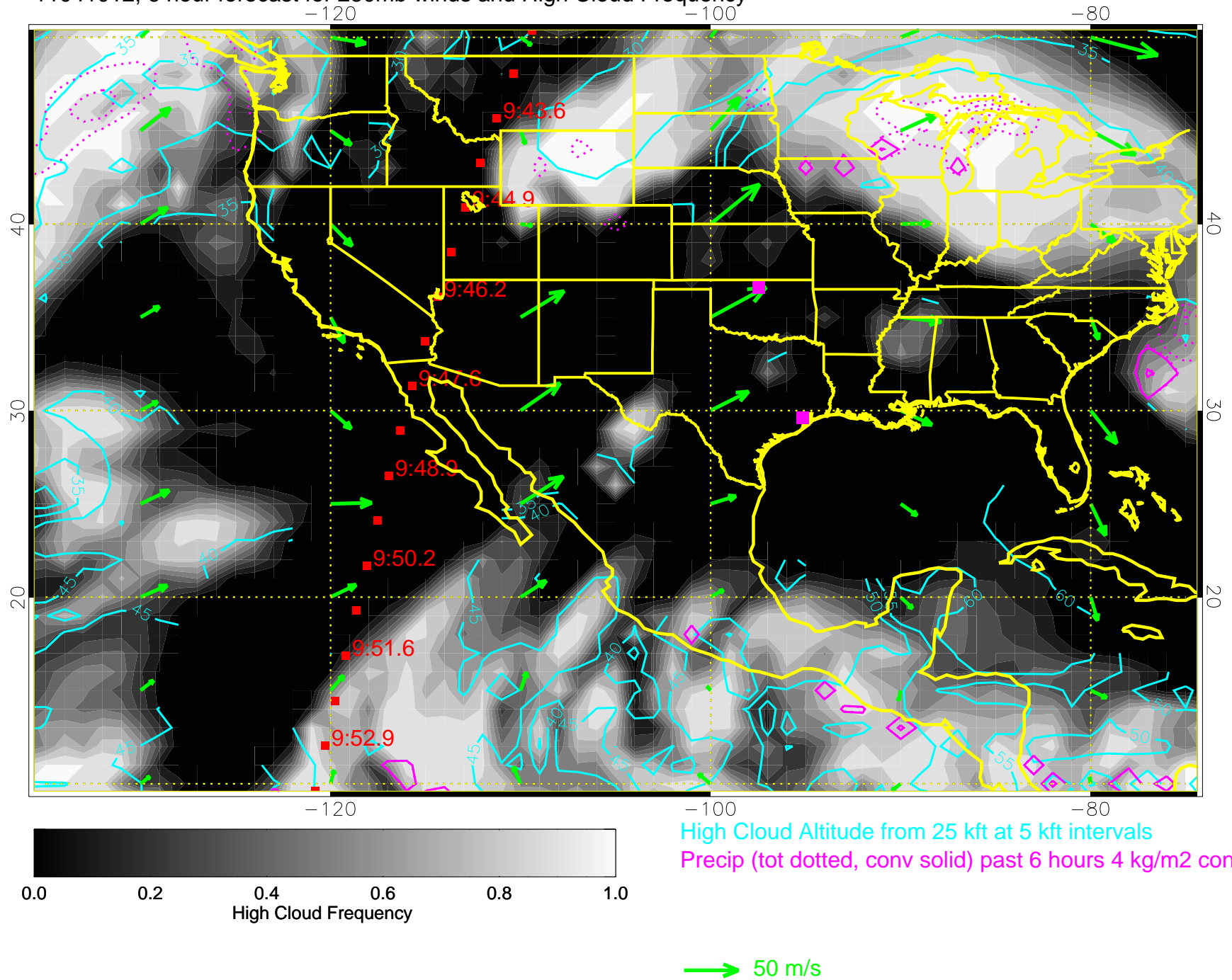


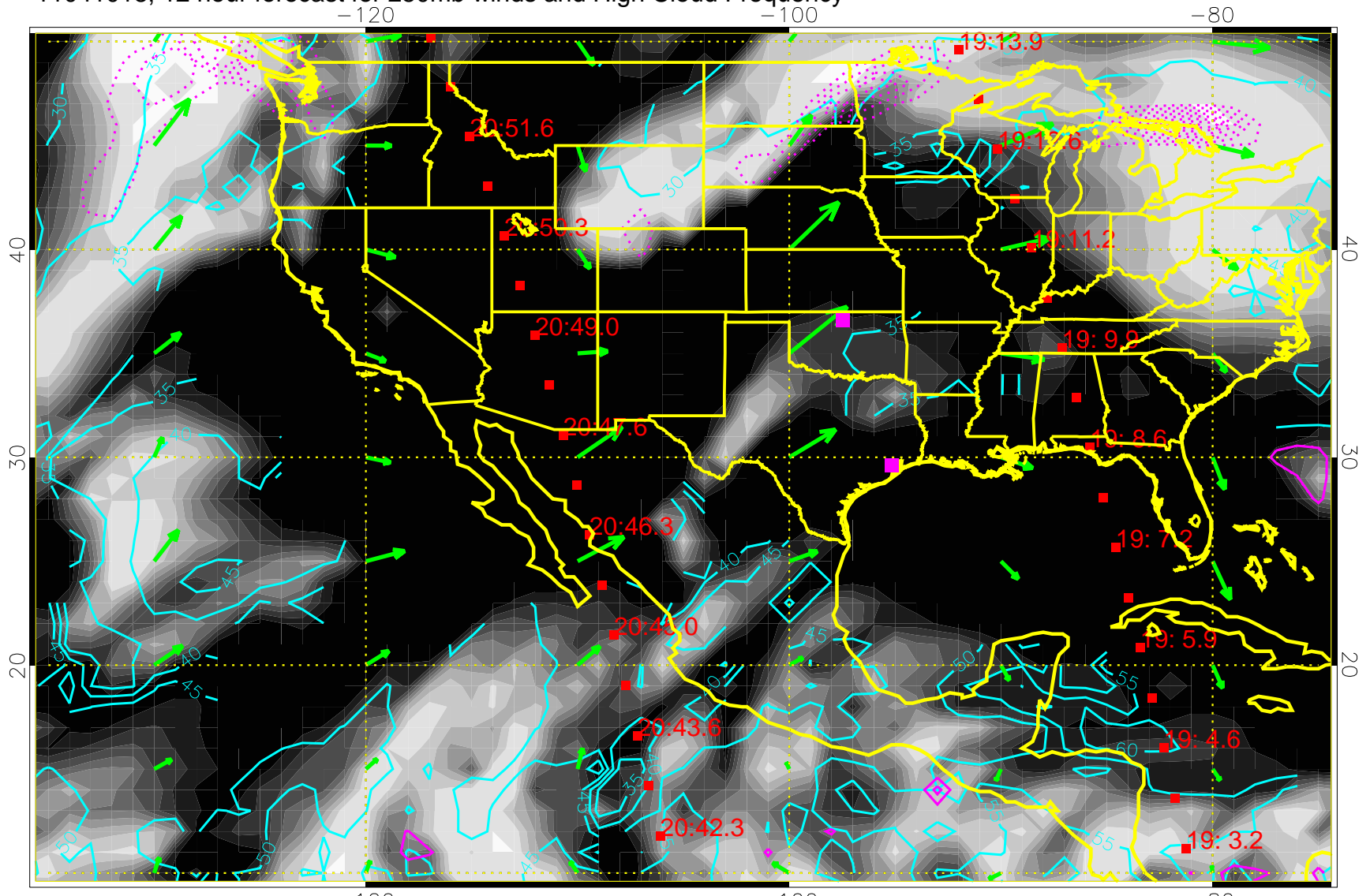
11041012, 6 hour forecast for 250mb winds and High Cloud Frequency



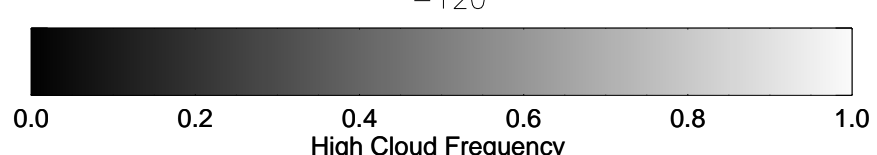
High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s

11041018, 12 hour forecast for 250mb winds and High Cloud Frequency

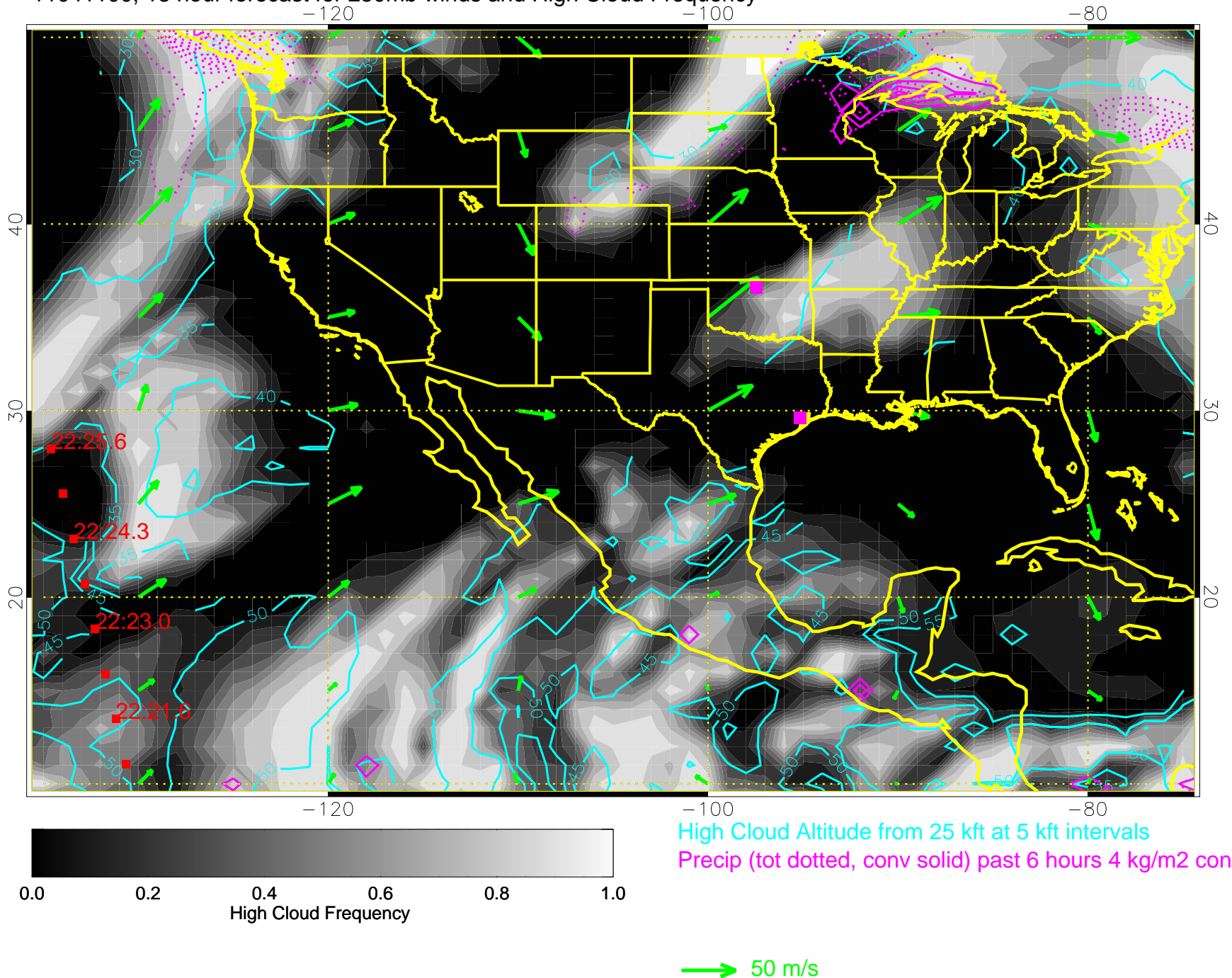


High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

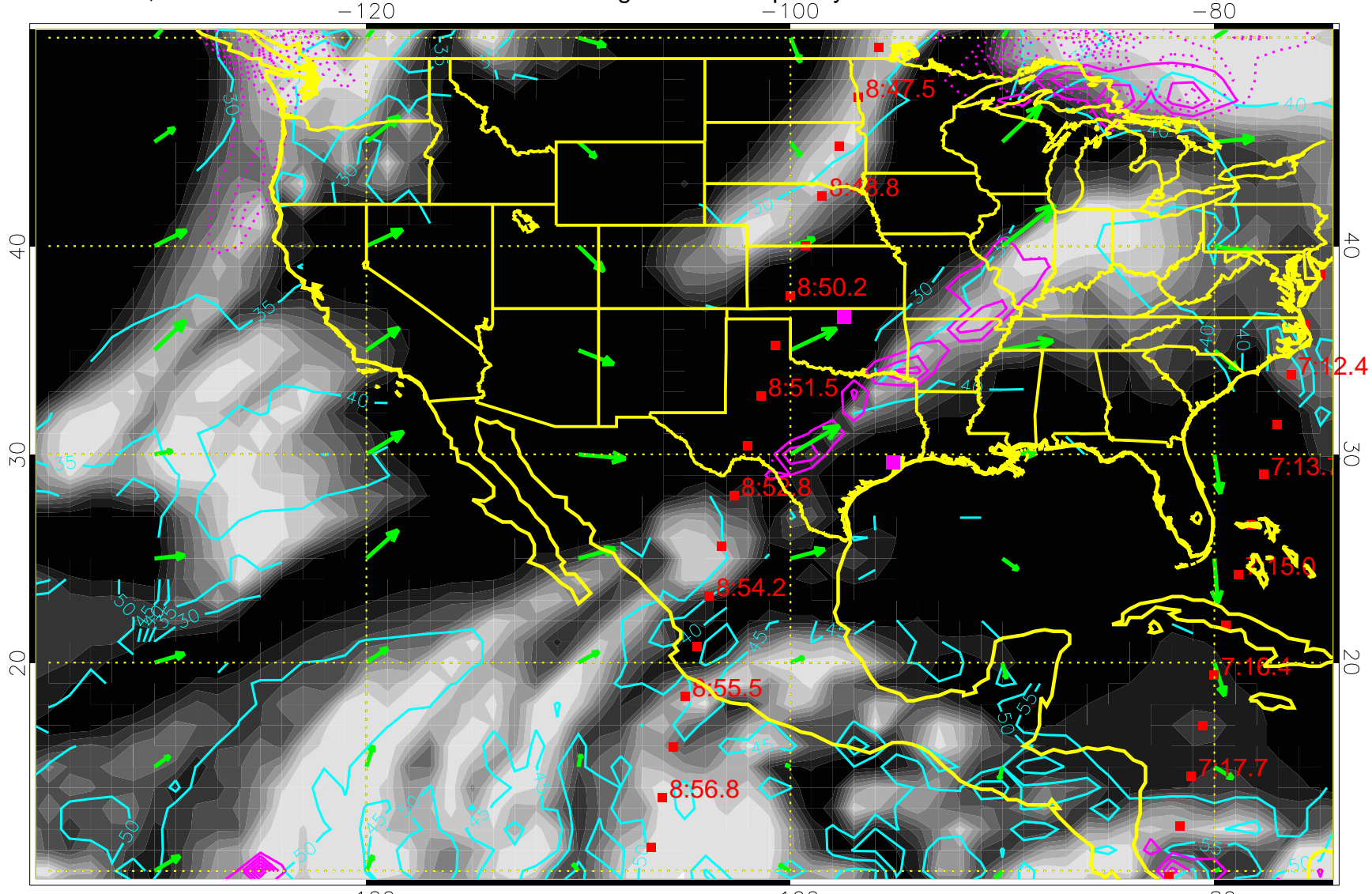


→ 50 m/s

11041100, 18 hour forecast for 250mb winds and High Cloud Frequency



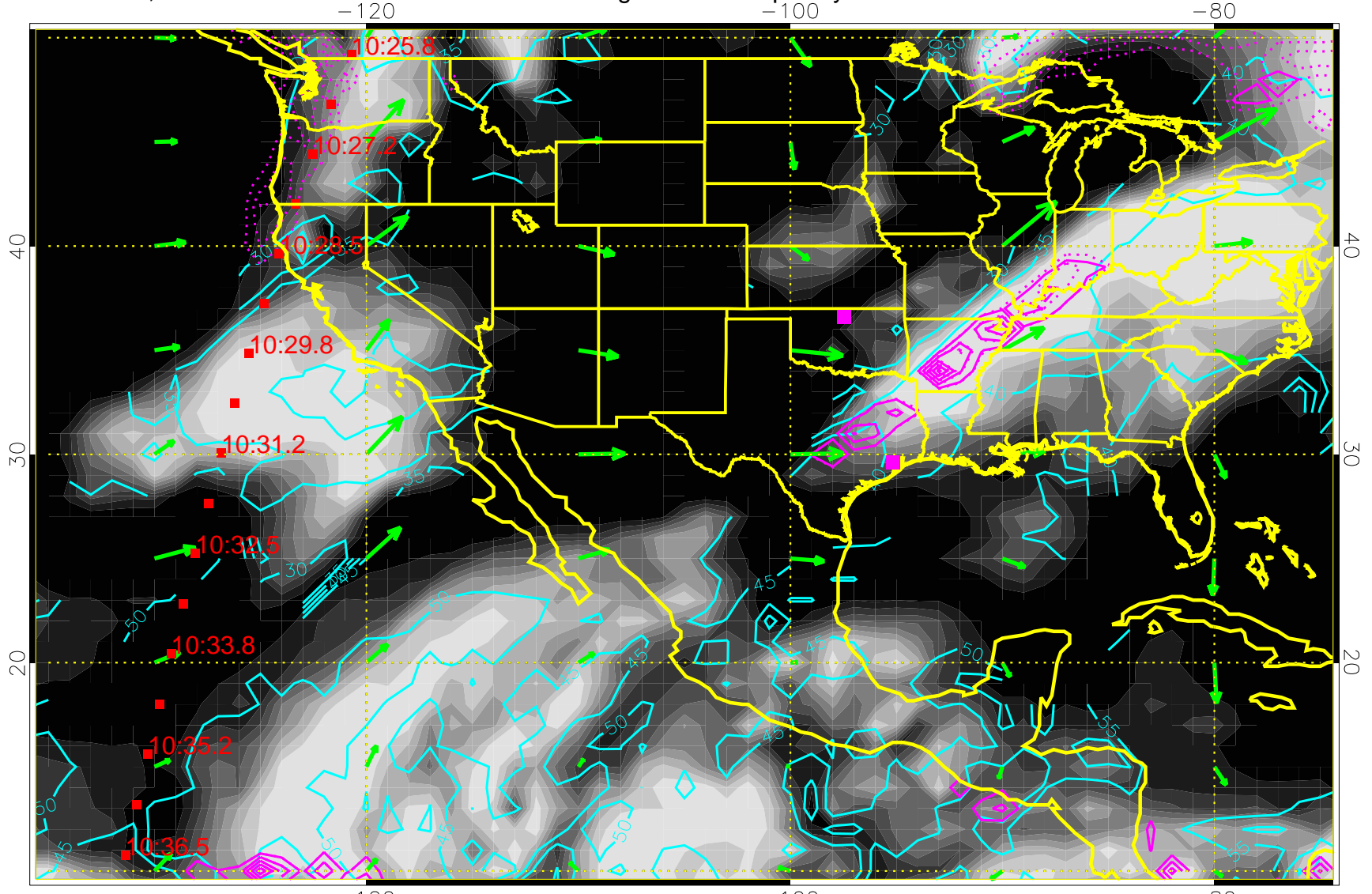
11041106, 24 hour forecast for 250mb winds and High Cloud Frequency



High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s

11041112, 30 hour forecast for 250mb winds and High Cloud Frequency

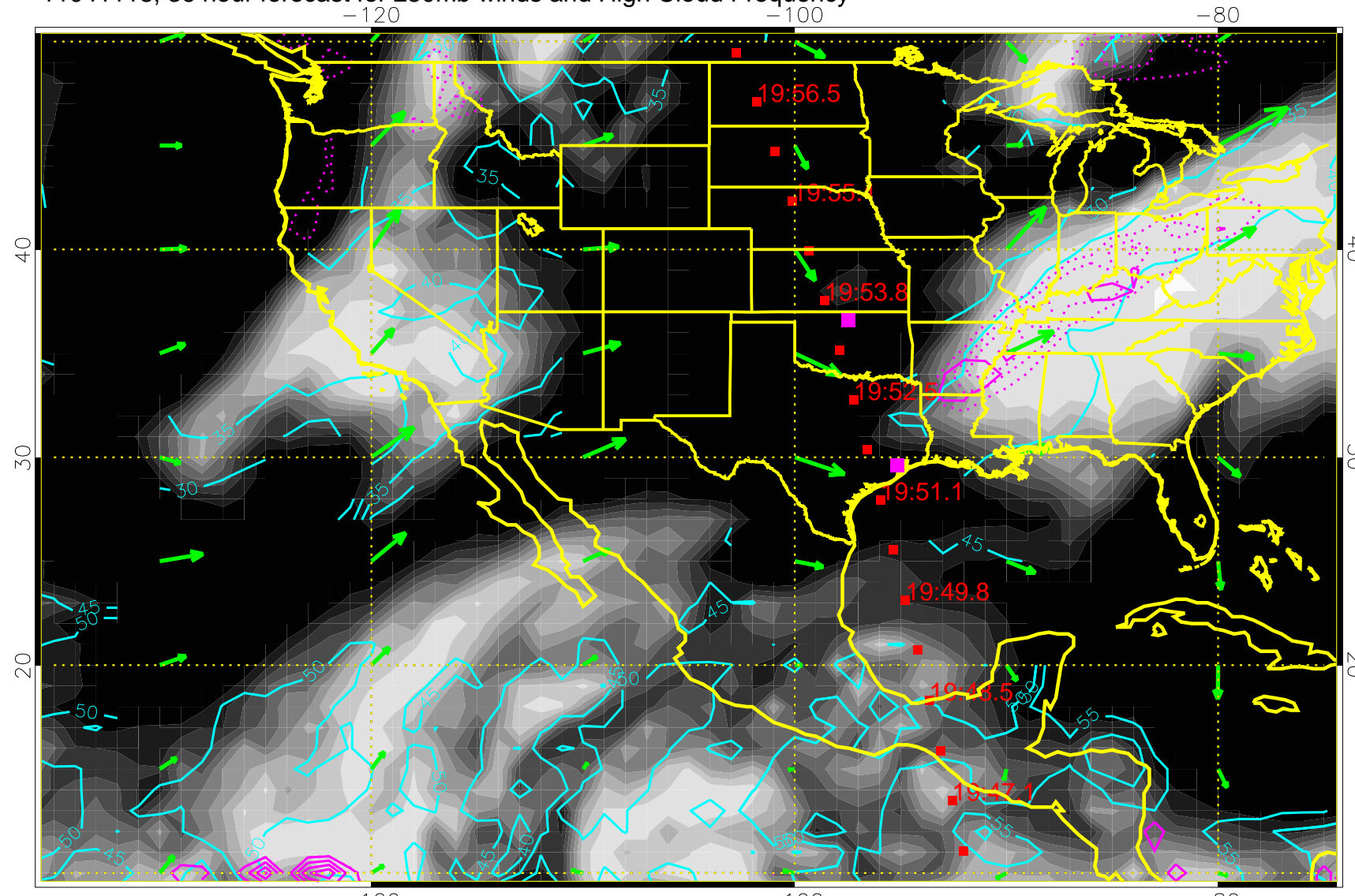


High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

High Cloud Frequency

→ 50 m/s

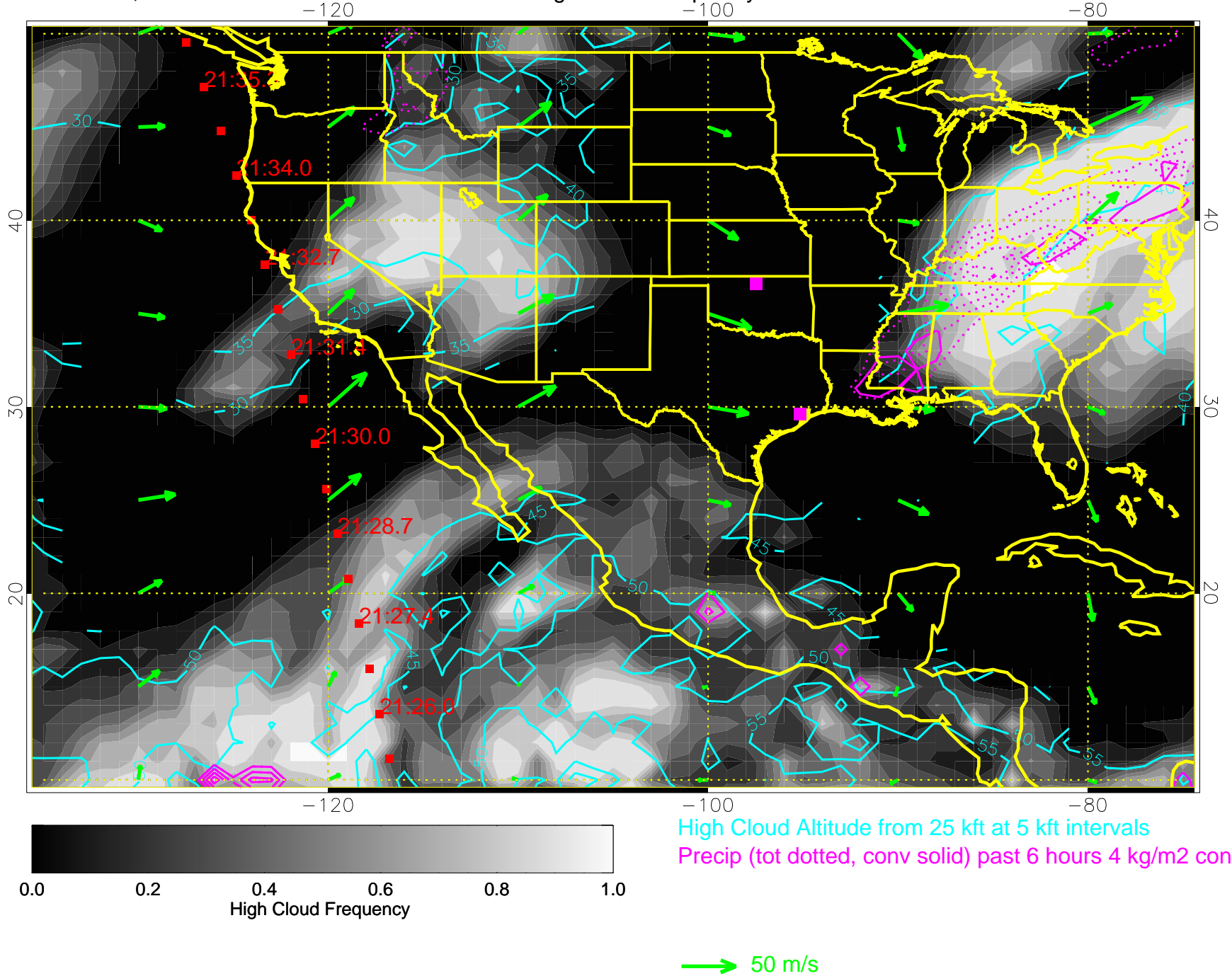
11041118, 36 hour forecast for 250mb winds and High Cloud Frequency



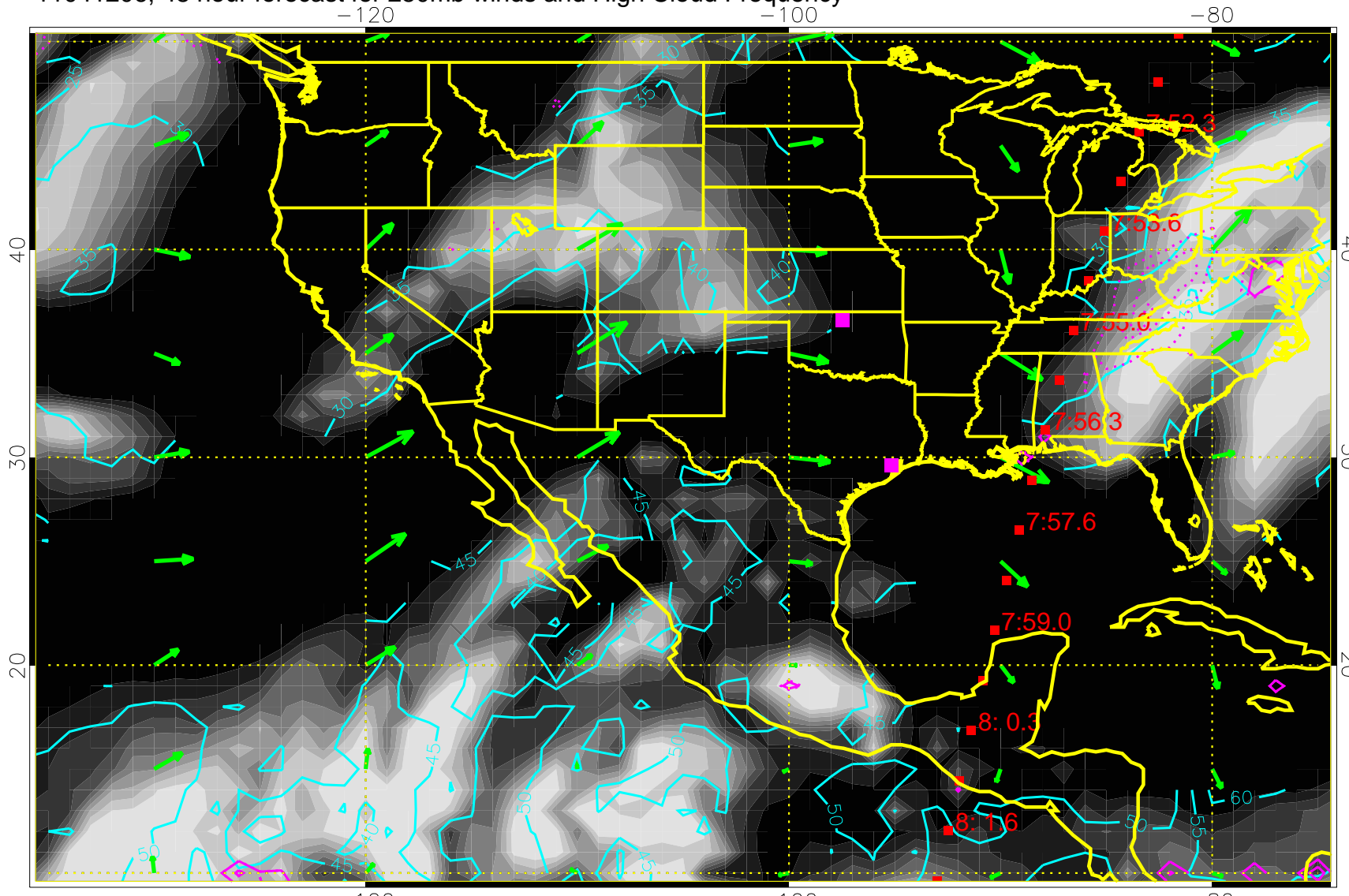
High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s

11041200, 42 hour forecast for 250mb winds and High Cloud Frequency



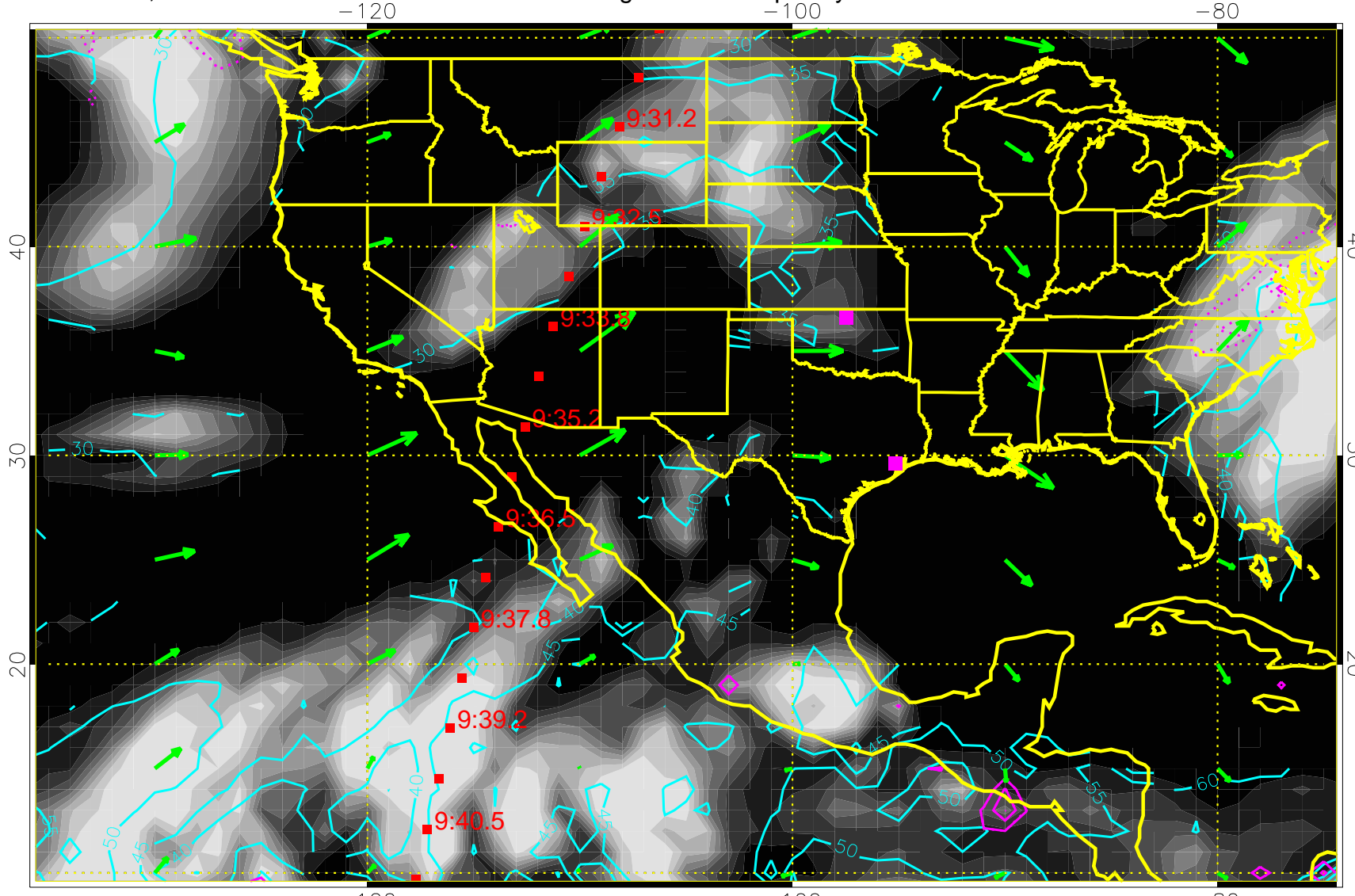
11041206, 48 hour forecast for 250mb winds and High Cloud Frequency



High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s

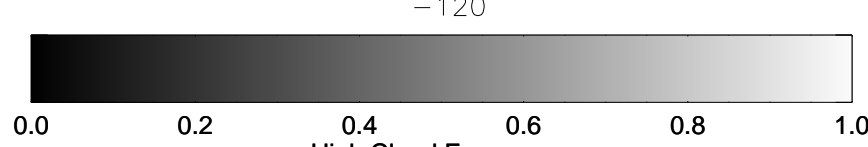
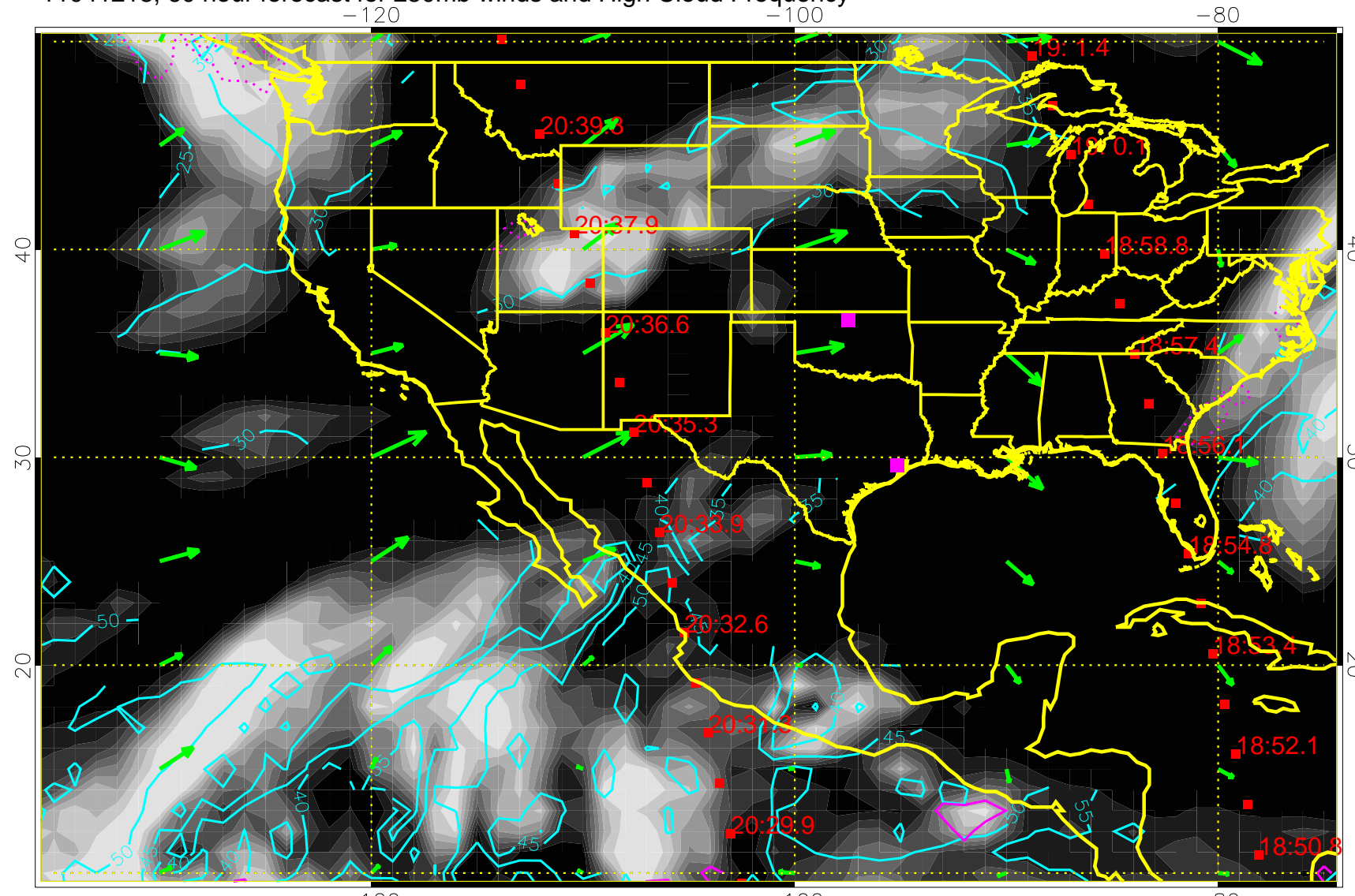
11041212, 54 hour forecast for 250mb winds and High Cloud Frequency



High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s

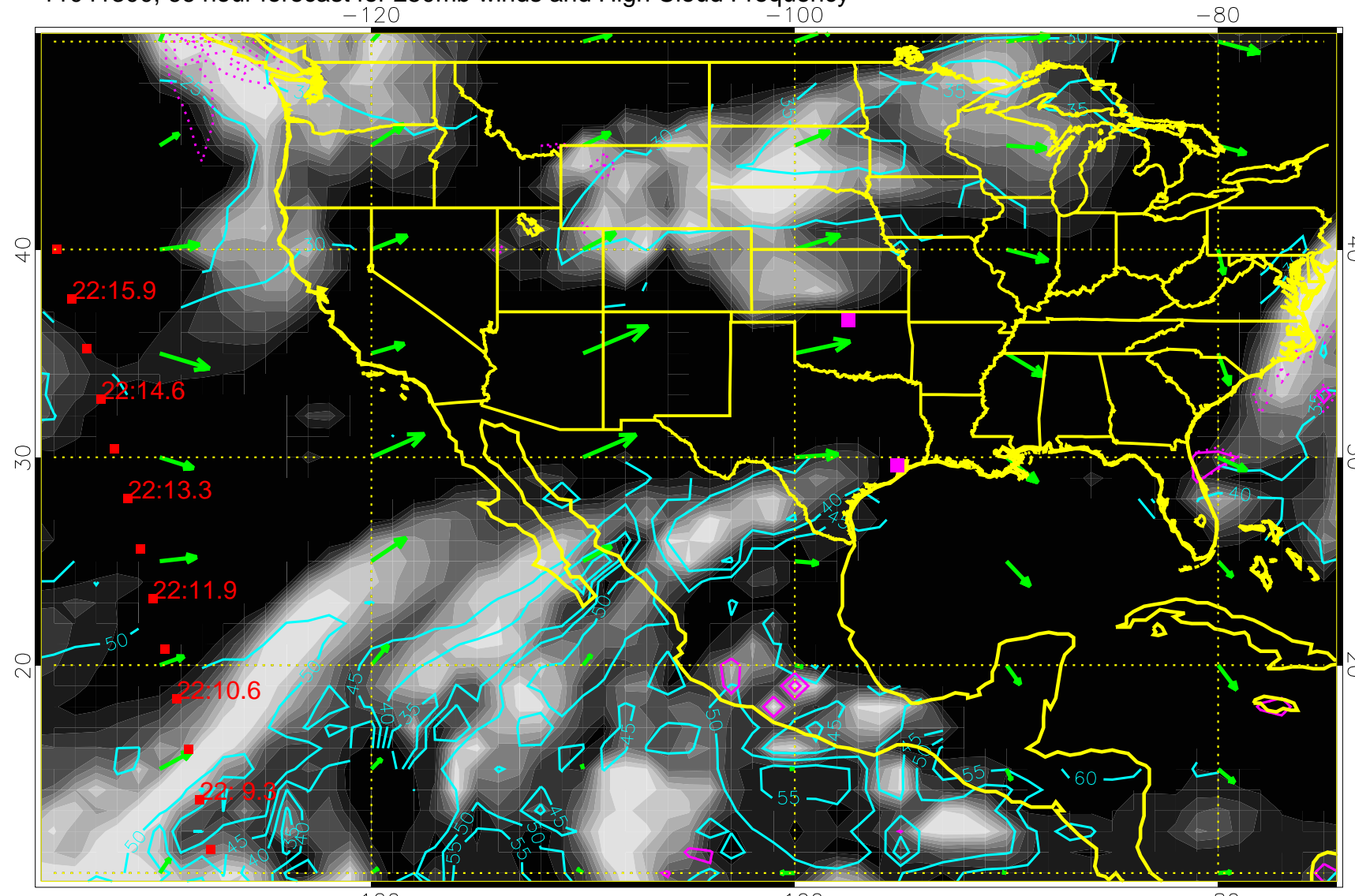
11041218, 60 hour forecast for 250mb winds and High Cloud Frequency



High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s

11041300, 66 hour forecast for 250mb winds and High Cloud Frequency



High Cloud Altitude from 25 kft at 5 kft intervals
Precip (tot dotted, conv solid) past 6 hours 4 kg/m² contours

→ 50 m/s